# WASHINGTON STATE Department of Natural Resources

# **ENVIRONMENTAL CHECKLIST**

#### Purpose of Checklist

The State Environmental Policy Act (SEPA), chapter 43.21C RCW, requires all governmental agencies to consider the environmental impacts of a proposal before making decisions. An environmental impact statement (EIS) must be prepared for all proposals with probable significant adverse impacts on the quality of the environment. The purpose of this checklist is to provide information to help you and the agency identify impacts from your proposal (and to reduce or avoid impacts from the proposal, if it can be done) and to help the agency decide whether an EIS is required.

### Instructions for Applicants:

This environmental checklist asks you to describe some basic information about your proposal. Governmental agencies use this checklist to determine whether the environmental impacts of your proposal are significant, requiring preparation of an ElS. Answer the questions briefly, with the most precise information known, or give the best description you can.

You must answer each question accurately and carefully, to the best of your knowledge. In most cases, you should be able to answer the questions from your own observations or project plans without the need to hire experts. If you really do not know the answer, or if a question does not apply to your proposal, write "do not know" or "does not apply." Complete answers to the questions now may avoid unnecessary delays later.

Some questions ask about governmental regulations, such as zoning, shoreline, and landmark designations. Answer these questions if you can. If you have problems, the governmental agencies can assist you.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The agency to which you submit this checklist may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

#### Use of checklist for nonproject proposals:

Complete this checklist for nonproject proposals, even though questions may be answered "does not apply." IN ADDITION, complete the SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS (part D).

For nonproject actions, the references in the checklist to the words "project," "applicant," and "property or site" should be read as "proposal," "proposer," and "affected geographic area," respectively.

#### A. BACKGROUND

Name of proposed project, if applicable:

Application Number.

2 Name of applicant
BRONGHOW LBR. CO.

3. Address and phone number of applicant and contact person:
92 0fficeRD.
WNDerwooD, wa 18651

Date checklist prepared:

9/25/09

5,	Agency	requesting	checklist					

Contact Person:

Phone: (

Address:

6. Proposed timing or schedule (Including phasing, if applicable):
This Permit is for winter Logging

 Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.

They are operations so st while solven so st while solven so st and NSO ships

8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal. This is for Logging excess spotted ow! habitat

DNA habitet maps, and worm sported and circle maps. But 9/29/09

Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain.

1/1

List any government approvals or permits that will be needed for your proposal, if known.

NA

Give brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include additional specific information on project description.)

There are 2 ROAD Side Areas with timber that is total Less than 15 Acres that Broughton LBR.Co. will harvest and Replant.

FPA# 2704480

12	project range topog	ion of the proposal. Give sufficient information for a person to understand the precisit, including a street address, if any, and section, township, and range, if known. If a of area, provide the range or boundaries of the site(s). Provide a legal description, raphic map, if reasonably available. While you should submit any plans required by ed to duplicate maps or detailed plans submitted with any permit applications related	proposal would occur over a site plan, vicinity map, and the agency, you are not
		n2+10 Township 4 North, Range 9 East, W.M. 5 Kamanie	
8	The si	te is located approximately 5-7 miles of Nof Willard, Wash.	on okla homa RD.
		9)	*
FNVIE	CONMEN	TAL ELEMENTS	*
		17th habitations 10	
1.	Earth		4
	a.	General description of the site (circle one): Hat, oiling, hilly, steep slopes, mount	ainous, other:
*		¥	· ·
	b.	What is the steepest slope on the site (approximate percent slope)?	*
	C.	What general types of soils are found on the site (for example, day, sand, gravel, classification of agricultural soils, specify them and note any prime farmland.	peat, muck)? If you know the
	d.	Are there surface indications or history of unstable soils in the immediate vicinity? does not apply.	If so, describe.
	е.	Describe the purpose, type, and approximate quantities of any filling or grading print. ONLY ACCESS For Log truck, 40 yards of	
	f.	Could erosion occur as a result of clearing, construction, or use? If so, generally wood, Both world Ave Flat.	describe.
	g.	About what percent of the site will be covered with impervious surfaces after proje asphalt or buildings)?  NONE	ct construction (for example,
	100	e	* 2
			e
		5 0 8	¥ 0

B.

		representation to realize a second of the se
	(0.6)	Logs will be skidded on skid trails
		•
2	Air	
	а.	What types of emissions to the air would result from the proposal (i.e., dust, automobile, odors, industrial wood smoke) during construction and when the project is completed? If any, generally describe and give
		approximate quantities if known. Emissions will be Logging AND hauling,
		1 skidder 1 self Loading Log truck 4 Trips/Day
- 13 - 13	b.	Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.
		Log hauling to mill,
	C.	Proposed measures to reduce or control emissions or other impacts to air, if any:
		NA
3.	Water	
	a.	Surface:
		1) Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If
	30 34	appropriate, state what stream or river it flows into.  Little White Salmon is out side unit boundry
		Liffle be hite Jelmon 13 ball side will be belowing
		2) Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans, D. U. to out of the described waters?
	12	please describe and attach available plans. Bull trout overlay - 75 nocut zone, then 25 of Basal ARea Repuction, Then 30% of stem Removal to 200' of stream edge. (See FPA)
		3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water
		or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.
- 65		NA
٠		Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known.
,		No
		5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.
		No

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APPLICATION NO.

	*	Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.
		No
	b.	Ground:
		<ol> <li>Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose, and approximate quantities if known.</li> </ol>
		No .
		Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.
	C.	Water Runoff (including storm water):
		Describe the source of runoff (including storm water) and method of collection and disposal, if any (Include quantities, if known). Where will this water flow? Will this water flow into other waters? If so describe. No Run off, Both units are flat
	6	2) Could waste materials enter ground or surface waters? If so, generally describe.  **No could waste materials enter ground or surface waters? If so, generally describe.
	d.	Proposed measures to reduce or control surface, ground, and runoff water impacts, if any:  No Runoff
4.	Plants	
	a.	Check or circle types of vegetation found on the site:
2	X X	deciduous tree: (alder maple, aspen cottonwood) birch, other: evergreen tree: Douglas fir pine, hemiock, Pacific silver fir, yellow cedar, red cedar other:
		shrubs: huckleberry, salmonberry, other: Vine maple
		grass pasture crop or grain
		wet soil plants: cattail, buttercup, bulrush, skunk cabbage, devil's club, other: water plants: water lily, eelgrass, milfoil, other: other types of vegetation
		*

	h.	What kind and amou	nt of vegetation will be rer	noved or altered	7		
٠,	C.	harvesting of will be Left St List threatened or end	Douglas five Gra and long. tangered species known	wofin, and a	cepar, All had	rd Woods	
		Northern 3P	ottes oul .				
	_			•	•		
	d.	any:	g, use of native plants, or	other measures t	c preserve or enhance	vegetation on the si	te, if
		1/5					
5:	Anim	nais *		8			¥
	a.	Circle any birds and a site:	nimals which have been o	bserved on or ne	ear the site or are know	m to be on or nearth	ie
374	<u>\$2</u>	birds: hawk, heron, ea	igle songbirds, plaeon, of	ther CROWS			
	五天	mammais: peer bear fish: bass, salmon, to	rgle songbirds, pigeon, of elk bezver, other: ut) herring, shelifish, other	=	· · · · · · · · · · · · · · · · · · ·		
	b.	Northern 3P	endangered species know then owl	vn to be on or ne	ar the site.	,	528
	C	Is the site part of a mig	ration route? If so, explain	ì.		Olland	0
		No	0.00		ber Upon con	1/2/10-1	
	Ω	Proposed measures to	preserve or enhance wild	life, if any:	Uport-com	plention of ha	1245T
		M/A.		.†	here will be	4,290 of ma	afed
	Energ	y and Natural Resources		h <sub>2</sub>	-bitat, this is 6/	to of circle help	itet.
4	a.	What kinds of energy (e energy needs? Describ	electric, natural gas, oil, we whether it will be used f	ood stove, solar) or heating, manu	will be used to meet to facturing, etc.	ne completed project	nad S
		Diesel for L	pgging				
	b.	Would your project affe	ct the potential use of sola	r energy by adja	cent properties? If so	generally describe.	
		No		32	×		
	c. ·	What kinds of energy comeasures to reduce or o	onservation features are in	iduded in the pla	ins of this proposal? I	ist other proposed	
		N	A		50 85		
	Environ	mental Health			• •		
	a	Are there any environme	ntal health hazards, includ	ting exposure to	toxic chemicals risk o	of fire and explosion	
	(4.	spill, or hazardous waste	, that could occur as a re-	suit of this propo	sal? If so describe.		
	8	, ,,,,	€		(9.0)		
			d emergency services that	t might be requir	ed.		
		NA				1	
	•		2 9	67 40			
					×	Sp 22	
		- E	• • •	8		-1	
LIC	ATION	NO	PAGE 6	EN	VIRONMENTAL C	HECKLIST	

		2) ·	Proposed measur	res to reduce or contro	ol environmental heal	th hazards, if any	:	
	b.	Noise	. /		3.5			
	Ü	1)	What types of nois operation, other)?  SKIDDER.	se exist in the area wh Log trucks	nich may affect your p S — 4 Per DA			uipment,
20	g g	2)	What types and le	wels of noise would be or example: traffic, colors of No		other)? Indicate		
	·	3)	Proposed measure	es to reduce or contro	I noise impacts, if an	y:		
8.	Land a	and Shorelin	ne Use					
	a.		the current use of th	ne site and adjacent p	roperties?			
٠	b.			griculture? If so, desc	cribe.			٠
	С,	Describe	any structures on to	he site.				
	d.	Will any s	structures be demoi	ished? If so, what?	F (4)			
*	e.	What is the	he current zoning d F19 7	assification of the site	?			
	, f.	What is the	ne current compreh	ensive plan designation	on of the site?			
	g.	If applicat	ole, what is the curre ittle white	ent shoreline master p	Shore line of	of the site? of the State	) River	
	h.	Has any p	part of the site been	classified as an "envir	conmentally sensitive	area? If so, spec	cify.	
	L	Approxima		ple would reside or w	ork in the completed	project?		
	j.	Approxima	ately how many peo	ple would the comple	ted project displace?			
	k.	Proposed	measures to avoid	or reduce displaceme	nt impacts, if any:			
		1	1/4		*		<i>i</i>	
			(8)	3.00		160 <sub>10</sub>		

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	L	Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any:  **MA**
9,	Housi	ing
	a.	Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.  **None**   None***   None***
	ъ.	Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.
	c.	Proposed measures to reduce or control housing impacts, if any:
10.	Aesthe	etics NA
	a.	What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?
*	b.	What views in the immediate vicinity would be altered or obstructed?
	c.	Proposed measures to reduce or control aesthetic impacts, if any:
11.	Light a	nd Glare
	a	What type of light or glare will the proposal produce? What time of day would it mainly occur?
	b. `	Could light or glare from the finished project be a safety hazard or interfere with views?
	C.	What existing off-site sources of light or glare may affect your proposal?
8.86	d	Proposed measures to reduce or control light and glare impacts, if any:
12.	Recreat	ion
	a.	What designated and informal recreational opportunities are in the immediate vicinity.  Hunting, Hiking, Fishing, Bike Riding, Camping
	b.	Would the proposed project displace any existing recreational uses? If so, describe.

		Dramond was sure to a decide to the sure of the sure o
	C.	Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any: WORK DNY MOR, - Fri.
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
13.	Hist	oric and Cultural Preservation
	a,	Are there any places or objects listed on, or proposed for, national, state, or local preservation registers know to be on or next to the site? If so, generally describe.
		No
	b.	Generally describe any landmarks or evidence of historic, archaeological, scientific, or cultural importance known to be on or next to the site.
202		NA
	C.	Proposed measures to reduce or control impacts, if any:
		N/A
14.	Trans	sportation
	a.	Identify public streets and highways serving the site, and describe proposed access to the existing street system. Show on site plans, if any. OKIA home Ro
		The nome KD
tis.	b.	Is site currently served by public transit? If not, what is the approximate distance to the nearest transit stop?
		No
	c.	How many parking spaces would the completed project have? How many would the project eliminate?
		None
	d.	Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? If so, generally describe (indicate whether public or private).
		No
	e.	Will the project use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.
	f.	How many vehicular trips per day would be generated by the completed project? If known, indicate when peak volumes would occur.
2	g.	Proposed measures to reduce or control transportation impacts, if any:
-		N/A
5.	Public	Services
	a.	Would the project result in an increased need for public services (for example: fire protection, police protection, health care, schools, other)? If so, generally describe.

	b.	Proposed measu	res to reduce	e or control of	direct impact	s on public servic	es, if any.		
16.	Utilities	None		1932			(95)		
						Vi and		*	
	a.	Circle utilities cum sewer, septic syst	ently availab em, other	e at the site:	electricity, 1	natural gas, water	, refuse serv	ice, telephone,	sanitary
*		•	/	vone		***			
$\epsilon$	b.	Describe the utilitie construction activi	es that are p ties on the s	roposed for ite or in the i	the project, t mmediate vi	the utility providing cinity which might	the service be needed.	and the gene	ral
		1	IONE			2			10 W
C. SIGNATURE	200								
The abo	ve answer decision.	rs are true and con	nplete to the	best of my k	knowledge. I	understand that	the lead age	ncy is relying o	n them to
Completed by	SIGNATI	U		Forey TITLE	ter		9/25 DATE	109	
Reviewed by	SIGNATI	M aulan	~~~~~	Forest TITLE	Praetice	Coordinar.	DATE	A9/07	_
Approved by	-	1.55.1 <del>-</del> 8		<b>.</b>	(a. 1)				
	SIGNATU	IRE		TITLE	AT .		DATE		
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## TO BE COMPLETED BY APPLICANT

EVALUATION FOR AGENCY USE ONLY

D. SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS

(do not use this sheet for project actions)

Because these questions are very general, it may be helpful to read them in conjunction with the list of the elements of the environment.

When answering these questions, he aware of the extent the proposal, or the types of activities likely to result from the proposal, would affect the item at a greater intensity or at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

1. How would the proposal be likely to increase discharge to water; emissions to air, production, storage, or release of toxic or hazardous substances; or production of noise?

emissions to five a well from outlier of noise one to logging Activity
only:

Proposed measures to avoid or reduce such increases are:

NA

2. How would the proposal be likely to affect plants, animals, fish, or marine life? it would affect the harvested trees

Proposed measures to protect or conserve plants, animals, fish, or marine life are: 3tay out side the Bull trout overlay zone at all costs.

3. How would the proposal be likely to deplete energy or natural resources?

We log at Sustained y telds

Proposed measures to protect or conserve energy and natural resources are:

We Replant All clearcuts within I year

4. How would the proposal be likely to use or affect environmentally sensitive areas or areas designated (or eligible or under study) for governmental protection; such as parks, wilderness, wild and scenic rivers, threatened or endangered species habitat, historic or cultural sites, wetlands, floodplains, or prime farmlands?

We follow All Aules unper the Wash. St. Forest Practices Act.

Proposed measures to protect such resources or to avoid or reduce impacts are:

See #4 ANSEN

# TO BE COMPLETED BY APPLICANT

EVALUATION FOR AGENCY USE ONLY

5. How would the proposal be likely to affect land and shoreline use, including whether it would allow or encourage land or shoreline uses incompatible with existing plans?

There will be 2 3 mail clear cuts that will be Reforested within 12 months of harvest.

Proposed measures to avoid or reduce shoreline and land use impacts are:

NA

6. How would the proposal be likely to increase demands on transportation or public services and utilities? 4 LOADS Per DAY MON -> Fri. to The Mill in Bingen, Wa.

Proposed measures to reduce or respond to such demand(s) are:

NA

Identify, if possible, whether the proposal may conflict with local, state, or federal laws or requirements for the protection of the environment.
 No Conflicts.